

## CLAIM AMENDMENTS

Please amend the claims as follows:

1. (currently amended) A ~~constructive arrangement introduced in a combination~~ wall support for ~~a~~ television set and ~~related~~ other appliances, ~~of the type specially intended to serve as a support for televisions sets, video cassette recorders, DVD devices, etc, and which is indicated by the numerical reference (1),~~ said support ~~being characterized for~~ comprising a horizontal tubular arm (2), of rectangular section, ~~in which~~ ~~and having~~ a frontal end ~~is fastened, from the top, through a bolt,~~

an intermediate structure (3),

bolt means for mounting said intermediate structure to the top of said horizontal tubular arm,

said intermediate structure having containing a an adjusting handle (3a),

on which two tubular structures (4) of the same equal length, said two tubular structures being horizontally oriented and attached to the top of said intermediate structure and being are fastened in parallel to one another and perpendicular to said horizontal tubular arm perpendicularly,

each of said two tubular structures having adjustable tubular extenders (5) in its ends at either end, said adjustable tubular extenders incorporating fitting parts (6); over the two tubular structures (4),

two supporting blades 4a are fastened being affixed atop said adjustable tubular extenders.

2. (currently amended) A ~~constructive arrangement introduced in a wall support for a television set and other related appliances according to as claimed in claim 1, characterized in~~

that the lateral structures (7) are further comprising side panels connected to the tubular structure ends of said adjustable tubular extenders (4), through tubular sectors (5) and fitting parts (6).

3. (currently amended) A constructive arrangement introduced in a wall support for a television set and other related appliances, according to as claimed in claim 2, characterized in that each side panel lateral structure (7) further comprising presents a semicircular shaping profile upper edge surface, (7a) in its top position, as well as lateral edge surface arcs, (7b) and a bottom edge surface arc (7c); and circular openings (7d) of having different diameters, are distributed in the lateral structure (7) surfaces.

4. (currently amended) A constructive arrangement introduced in a wall support for a television set and other related appliances, according to as claimed in claim 2, characterized in that further comprising vertical supports (8) fastened to lateral structures (7) are mounted, side panels and protruding ahead above and beyond the outermost extent of the outermost of said two parallel tubular structures, said vertical supports having whose top ends (8a) that are bent in at right angle, angles and turned inwardly inwards of the relevant support; and plastic tips (8b) affixed to the ends of said vertical supports to provide finishment to final parts of a smooth finish to said top ends (8a).

5. (currently amended) A constructive arrangement introduced in a wall support for a television set and other related appliances, according to as claimed in claim 1, characterized in that further comprising a bottom support located beneath the said horizontal tubular arm (2) a bottom support (9) is found.

6. (currently amended) A constructive arrangement introduced in a wall support for a television set and other related appliances, according to as claimed in claim 5, characterized in that the said bottom support (9) further comprising L-shaped supports has inside its lateral ends

(9a), L profiled said upper end portions of said L-shaped supports (10), whose upper portions present forming semicircular profiles (10a).

7. (currently amended) A ~~constructive arrangement introduced in~~ wall support for a television set and other related appliances, ~~according to as claimed in~~ claim 6, characterized in that further comprising said L-profiled supports (10) are being fastened to the said bottom support (9) through adjustment handles (11).

8. (currently amended) A ~~constructive arrangement introduced in~~ wall support for a television set and other related appliances, ~~according to as claimed in~~ claim 1, characterized in that at the back end of the said horizontal tubular arm (2) further comprising a fixation rigid base is fastened (12) for fastening said wall support to a supporting structure.

9. (currently amended) A ~~constructive arrangement introduced in~~ wall support for a television set and other related appliances, ~~according to as claimed in~~ claim 1, characterized in that a variant of the first model of support is provided, indicated by numerical reference (13) and which is characterized for having further comprising vertical supports (8'), which in turn have a disc (14) in each of their top ends, which incorporates a having an adjustable handle (15), in which and a forked structure (16) is fastened, whose having top ends (16a), composed by a sector (16a') and a sector (16a''), said top ends being are bent in at right angle, angles and turned inwards the support in question; inwardly, said vertical supports and said forked structure being adjustably attached at said disc and handle and being movable along said vertical supports, and plastic tips (16b) which provide a finished surface finishments to final portions of said top ends (16a).

10. (currently amended) A ~~constructive arrangement introduced in~~ wall support for a television set and other related appliances, ~~according to as claimed in~~ claim 9, characterized in

that further comprising blades (4a') are assembled over the attached to said two tubular structures (4), whose said blades having front ends that are bent upwards, in upwardly at a right angle, forming stretches (4a''), and being covered with a plastic cover (P).

11. (currently amended) A constructive arrangement introduced in a wall support for a television set and other related appliances, according to as claimed in claim 9, characterized in that said variant has further comprising a rigid base and a protection cover (12''), which covers the fixation said rigid base (12').